F rm PTO-1449				ATTORNEY DOCKET NO.		SERIAL NO.	
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				AUS920030554US1	N 1 Assigned	N-1 Assigned	
					10/757	249	
				APPLICANT DeWitt, Jr. et al.			
				FILING DATE 1/14/04	GROUP ART UNIT Not Assigned		
	1.		Ų	ANTENDOO INERNA			
EXAMINER		DOCUMENT	PUBLICATION	INVENTOR NAME	CLASS/	FILING	
INITIAL		NO.	DATE	Dissiple	SUBCLASS	DATE DATE	
A.S.	1	5,103,394		Blasciak	395/575	Dec. 21, 1989	
A.S.		6,330,662 B1	Dec. 11, 2001		712/236	Feb. 23, 1999	
A 3;		6,480,938 B2	Nov. 12, 2002		711/125	Dec. 15, 2000	
A.S		6,430,741 B1	_ ,	Mattson, Jr. et al.	717/154	Feb. 26, 1999	
A.S'.	AE	6,189,141 B1	Feb. 13, 2001	Benitez et al.	717/4	May 4, 1998	
AS	AF	5,930,508	Jul. 27, 1999	Faraboschi et al.	395/706	Jun. 9, 1997	
ΛS	AG	6,351,844 B1	Feb. 26, 2002	Bala	717/4	Nov. 5, 1998	
15	АН	6,324,689 B1	Nov. 27, 2001	Lowney et al.	717/9	Sep. 30, 199	
AS	AI	6,442,585 B1	Aug. 27, 2002	Dean et al.	709/108	Nov. 26, 199	
15.	AJ	5,774,724	Jun. 30, 1998	Heisch	395/704	Nov. 20, 199	
14	AK	5,987,250	Nov. 16, 1999	Subrahmanyam	395/704	Aug. 21, 199	
16	AL	6,192,513 B1	Feb. 20, 2001	Subrahmanyam	717/5	Nov. 2, 1998	
A	AM	5,691,920	Nov. 25, 1997	Levine et al.	364/551.01	Oct. 2, 1995	
N 5	AN	6,223,338 B1	Apr. 24, 2001	Smolders	717/4	Sep. 30, 199	
135	AO	6,101,524	Aug. 8, 2000	Choi et al.	709/102	Oct. 23, 199	
13.50	AP	6,256,775 B1	Jul. 3, 2001	Flynn	717/4	Dec. 11, 199	
A.S.	AQ	6,446,029 B1	Sep. 3, 2002	Davidson et al.	702/186	Jun. 30, 199	
A.5,	AR	6,134,676	Oct. 17, 2000	VanHuben et al.	714/39	Apr. 30, 199	
A,2,	AS	5,937,437	Aug. 10, 1999	Roth et al.	711/202	Oct. 28, 199	
A.S.	AT	6,243,804 B1	Jun. 5, 2001	Cheng	712/228	Jul. 22, 1998	
A.S,	AU	4,291,371	Sep. 22, 1981	Holtey	364/200	Jan. 2, 1979	
1.5,	AV	5,938,778	Aug. 17, 1999	John, Jr. et al.	714/45	Nov. 10, 199	
A5,	AW	6,286,132 B1	Sep. 4, 2001	Tanaka et al.	717/4	Jan. 7, 1999	
A.S.	AX	6,206,584 B1	Mar. 27, 2001	Hastings	395/183.11	May 31, 199	
13	AY	6,374,364 B1	Apr. 16, 2002	McElroy et al.	714/10	Jan. 19, 1999	
A.S.	AZ	6,070,009	May 30, 2000	Dean et al.	395/704	Nov. 26, 199	
A.5	BA	5,966,537	Oct. 12, 1999	Ravichandran	395/709	May 28, 1997	
DATE CONSIDERED 2/5/06				EXAMINER Appan Sayla	110 - 5	Harls	

F rm PTO-1449				ATTORNEY DOCKET NO. AUS920030554US1	SERIAL NO. Not Assigned			
LIST OF PRIOR ART CITED BY APPLICANT				10032000034031	Not Assigned			
BY APPLICANT (Use several sheets if necessary)				_	10/757,249			
				APPLICANT DeWitt, Jr. et al.				
				FILING DATE 1/14/64	GROUP ART UNIT Not Assigned 214.5			
			Ø	S. PATETT DOGUMETAS				
EXAMINER		DOCUMENT	PUBLICATION	INVENTOR NAME	CLASS/	FILING		
INITIAL		NO.	DATE		SUBCLASS	DATE		
A 5.	ВВ	2002/0129309	Sep. 12, 2002	Floyd et al.	714/724	Dec. 18, 2000		
4.5	ВС	2001/0032305	Oct. 18, 2001	Barry	712/34	Feb. 23, 2001		
145	BD	2002/0199179	Dec. 26, 2002	Lavery et al.	717/158	Jun. 21, 2001		
A.5,	BE	2002/0124237	Sep. 5, 2002	Sprunt et al.	717/127	Dec. 29, 2000		
A 5.	BF	2002/0147965	Oct. 10, 2002	Swaine et al.	717/124	Feb. 1, 2001		
17-15	BG	2002/0019976	Feb. 14, 2002	Patel et al.	717/137	May 25, 2001		
	•	4.本市会在创造2	······································	EGN PANETU DOGUMETUS 💝 🦠 🔅	中華各有	\$ 3 ml 6 7 8		
EXAMINER		DOCUMENT	PUBLICATION	COUNTRY	CLASS/	TRANSLATION		
INITIAL		NO.	DATE		SUBCLASS	YES NO		
AS	вн	JP2000029731	Dec. 8, 1999	Japan	G06F 9/38	х		
A.S.	ВІ	JP2000347863	Dec. 15, 2000		G06F 9/38	x		
if you 4 yo	21.3×1.	A A OUTE	RPRIORARY	કે છુટેલું પાતાના દ્વારા દ્વારા કે બાળ કરાયો કામાં માર્ચ છતાં પ્રતાસામાં કરેલું	, (1919)	4 8 8 4 4 6 3		
	BJ	Kikuchi, "Parall	elization Assis	t System", Joho Shori, Vol. 34, No. 9, S	ept. 1993, pp. 1	158-1169.		
15,	ВК	Cohen et al., "Hardware-Assisted Characterization of NAS Benchmarks", Cluster Computing, V I. 4, No. 3, July 2001, pp. 189-196.						
	BL	Talla et al., "Evaluating Signal Processing and Multimedia Applications on SIMD, VLIW and Super						
145		Scalar Architect 163-172.	tures", Internat	ational Conference on Computer Design, Austin, Sept. 17-20, 2000, pp.				
1	вм	lwasawa et al., "Parallelization Method of Fortran DO Loops by Parallelizing Assist System",						
15.		Transactions of Information Processings Society of Japan, Vol. 36, No. 8, Aug. 1995, pp. 1995-2006.						
1	BN	Talla et al., "Execution Characteristics of Multimedia Applications on a Pentium II Processor", IEEE						
1 L 5.		International Performance, Computing, and Communications Conference, 19 th , Phoenix, Feb. 20-2000, pp. 516-524.						
1/4	во	IBM Research Disclosure Bulletin 444188, "Enable Debuggers as an Objective Performanc						
.۲, 🕢		Measurement To		e Development Cost Reduction", April	2001, pp. 686-6	88.		
<u> </u>	-		RELA	STED PATIENT APPLICATIONS				
EXAMINER		APPLICATION NO./	APPLICANT	TITLE		FILING		
INITIAL		ATTY. DOCKET NO.				DATE		
AS.	BP	09/435,069 AT9-99-491	Davidson et al.	Method and Apparatus for Instruction Performance Monitoring and Debug	Sampling for	Nov. 4, 1999		
10	BQ	08/538,071	Gover et al.	Method and System for Selecting and		Oct. 2, 1995		
A.S.		AUT919950055US1		an Event Sequence using an Effective Processing System	Address in a	6		
DATE CONS	IDERE	D 2/15/06	I	EXAMINER A 1006 SAVI /	Am	li		
EXAMINER: I	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
not considered	a. Incli	ude copy of this form w	nun next communica	поп то аррисалт.		· · · · · · · · · · · · · · · · · · ·		

Form P30-1449				ATTORNEY DOCKET NO. SERIAL NO.			
OIPE				AUS920030554US1	10/757,249		
LIST OF PRIOR ART CITED			ITED				
JUL 0 1 200 (Use several sheets if necessary)			sary)				
Jul. V Lauriuse several sheets if necessary)				APPLICANT DeWitt, Jr. et al.			
MADEMARK				FILING DATE January 14, 2004 GROUP ART UNIT		2188-218	35
			RELA	TIED PATENT APPLICATIONS			
EXAMINER		APPLICATION NO./	APPLICANT	TITLE		FILING	3
INITIAL						DATE	
10	AA	10/675,777 /	DeWitt, Jr. et al.	Method and Apparatus for Counting Instruction		Sep. 30, 20	003
14.7.		AUS920030477US1		Execution and Data Accesses			
AS.	AB	10/674,604 / AUS920030478US1	DeWitt, Jr. et al.	Method and Apparatus for Selectively Counting Instructions and Data Accesses		Sep. 30, 20	
10	AC	10/675,831 /	DeWitt, Jr. et al.	Method and Apparatus for Generating		Sep. 30, 20	003
NS.		AUS920030479US1		Upon Execution of Marked Instructions and Upon			
- , ,	AD	10/675,778 /	DeWitt, Jr. et al.	Access to Marked Memory Locations Method and Apparatus for Counting Da	ata Accesses	Sep. 30, 20	UU3
18	AU	AUS920030480US1	, vi. 6t di.	and Instruction Executions that Exceed		30p. 30, 20	003
1 1	AE	10/675,776 /	DeWitt, Jr. et al.	Method and Apparatus for Counting Ex		Sep. 30, 20	003
$ \Lambda \subset A $		AUS920030481US1		Specific Instructions and Accesses to			_
11.),				Locations			
15,	AF	10/675,751 / AUS920030482US1	DeWitt, Jr. et al.	Method and Apparatus for Debug Supp		Sep. 30, 2	003
1111	ΔG	10/675,721 /	Levine et al.	Individual Instructions and Memory Lo Method and Apparatus to Autonomical		Sep. 30, 2	บบร
AS	~3	AUS920030483US1	Levine et al.	Instructions for Selective Counting	iy delect	Joep. 30, 2	
^	AH	10/674,642 /	Levine et al.	Method and Apparatus to Autonomical	ly Count	Sep. 30, 2	003
A.S.		AUS920030484US1		Instruction Execution for Applications		,	
1	ΑI	10/674,606 /	Levine et al.	Method and Apparatus to Autonomical	ly Take an	Sep. 30, 2	003
H 1)	A .	AUS920030485US1	Lovino st st	Execution on Specified Instructions	ly Profile	Son 20 2	002
415	AJ	10/675,783 / AUS920030486US1	Levine et al.	Method and Apparatus to Autonomical Applications	iy Profile	Sep. 30, 2	003
N.	AK	10/675,872 /	DeWitt, Jr. et al.	Method and Apparatus for Counting In	struction and	Sep. 30, 2	003
\$ 5.		AUS920030487US1		Memory Location Ranges			
Λ .	AL	10/757,250 /	Levine et al.	Method and Apparatus for Maintaining		Jan. 14, 20	004
N. 7.		AUS920030488US1		Monitoring Structures in a Page Table			
	ΔM	10/757,192 /	DeWitt, Jr. et al.	Monitoring Performance of a Compute Method and Apparatus for Providing P		Jan. 14, 20	004
A 5,	MINI	AUS920030543US1		Handlers for Recording Events	I B AIIU FUSL	Jan. 14, 20	004
-/\/	AN	10/757,227 /	DeWitt, Jr. et al.	Method and Apparatus for Autonomica	illy Moving	Jan. 14, 20	004
A 5.		AUS920030555US1		Cache Entries to Dedicated Storage wi			
1701			0.1000	Cache Line Sharing is Detected			
Λι	AQ	10/757,197 / AUS920030556US1	DeWitt, Jr. et al.	Method and Apparatus for Optimizing Execution Using Annotated Trace Info		Jan. 14, 20	004
717	1			having Performance Indicator and Cou			
19 4.				Information	1 /		
DATE CONSIDERED 2/15/06 EXAMINER ATOGA Sava hum Haull							
EXAMINER	: Inii	tial if reference cor	nsidered, wheth	er or not citation is in conformance with MP		line through	h
				Include copy of this form with next commu			